1

- 1. A radar reflective device comprising:
 - a radar permeable inflatable shell;
 - a plurality of flexible radar reflective panels disposed within said shell so as to form
- a plurality of reflective cavities upon inflation; and
- means for attaching said flexible radar reflective panels to said shell so as to
- arrange said flexible radar reflective panels into a plurality of reflective cavities
- upon inflation of said shell.
 - 2. A radar reflective device as in claim 1 wherein said shell is cylindrical.
 - 3. A radar reflective device as in claim 1 wherein said device is a personal flotation device.
 - 4. A radar reflective device as in claim 3 wherein said personal flotation device is a life vest.
 - 5. A radar reflective device as in claim 1 wherein said device is a life raft.
 - 6. A radar reflective device comprising:
 - a radar permeable shell;
 - a plurality of flexible radar reflective panels disposed within said shell so as to form reflective cavities;
 - means for attaching said flexible reflectors to inside of said shell; and radar permeable foam disposed in each of said reflective cavities whereby said reflective cavities are given form and support from said foam.
 - 7. A radar reflective device as in claim 6 wherein said device is a personal flotation device.
- 8. A radar reflective device as in claim 7 wherein said personal flotation device is a life vest.
- 9. A radar reflective device as in claim 7 wherein said personal flotation device is a seat cushion.
 - 10. A radar reflective personal flotation device comprising:

2	a radar permeable shell;
3	a planar radar reflective panel dividing the interior of said shell into two sections
1	a plurality of radar reflective panels intersecting said planar radar reflective panel
5	wherein said intersecting panels form a plurality of reflective cavities in each said
5	section of said shell;
7	a plurality of radar permeable foam disposed within each said reflective cavity.

Navy Case No.: 82,572